

FIG. 1

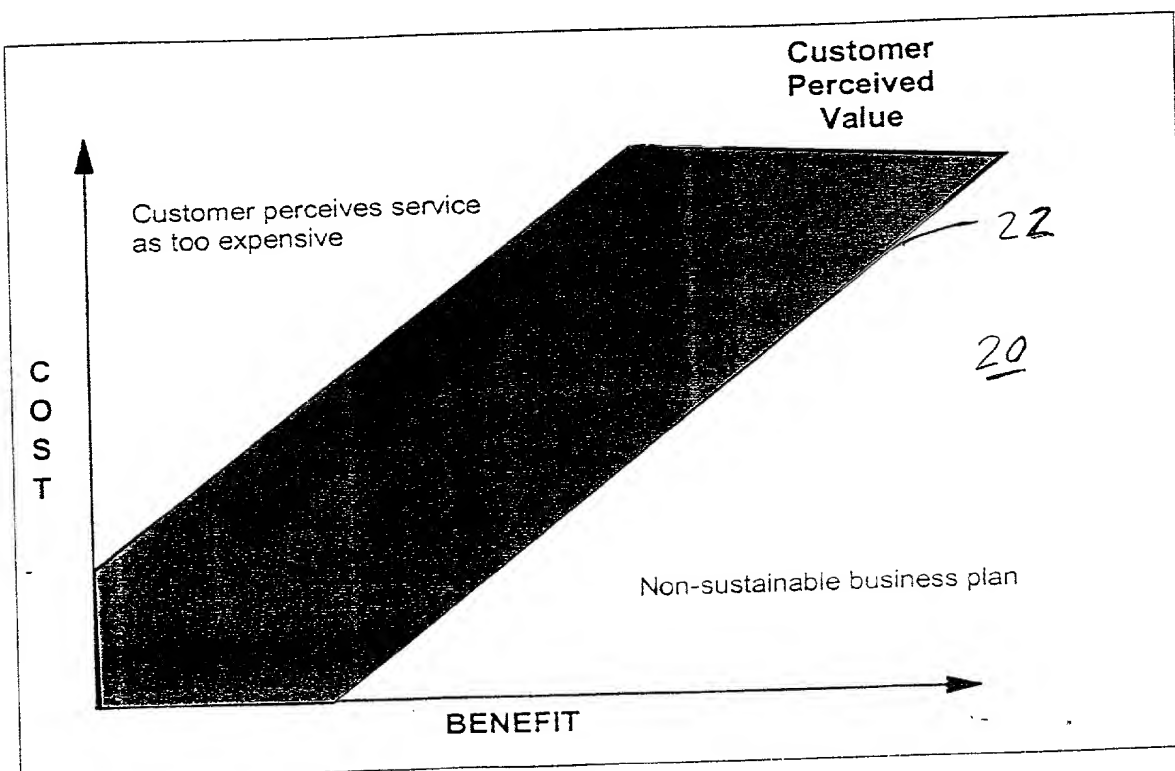


FIG. 2

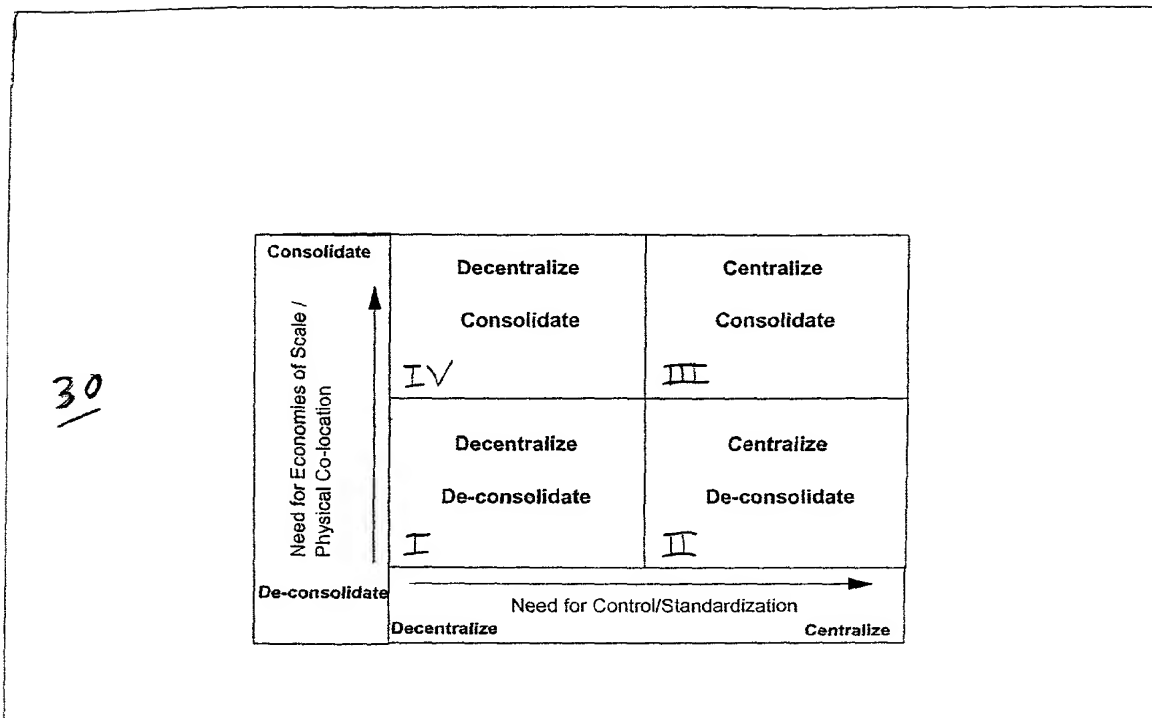


FIG. 3

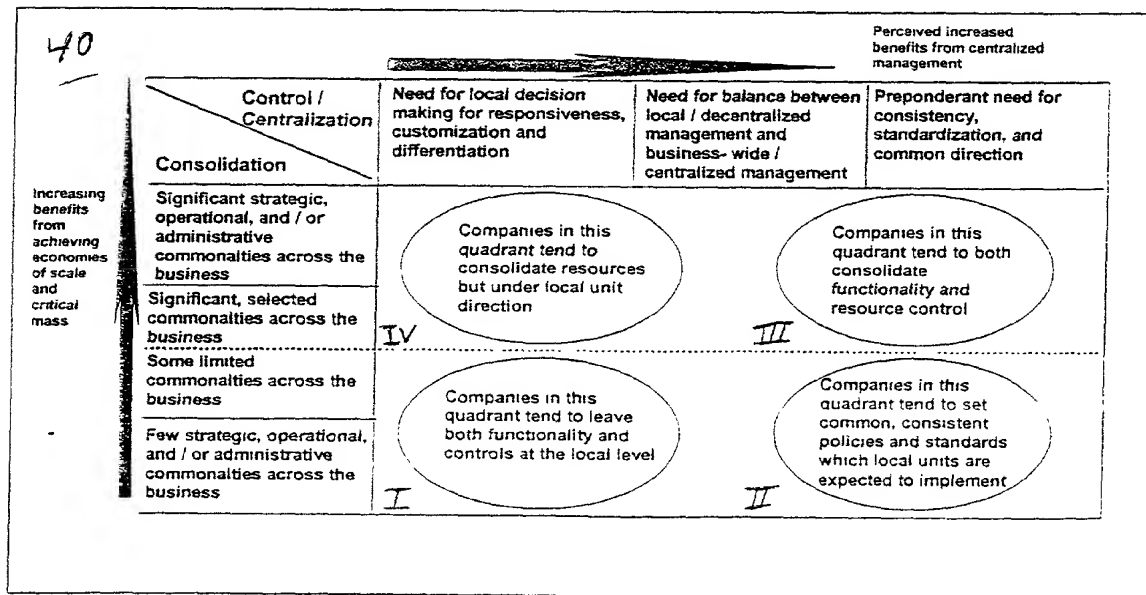


FIG. 4

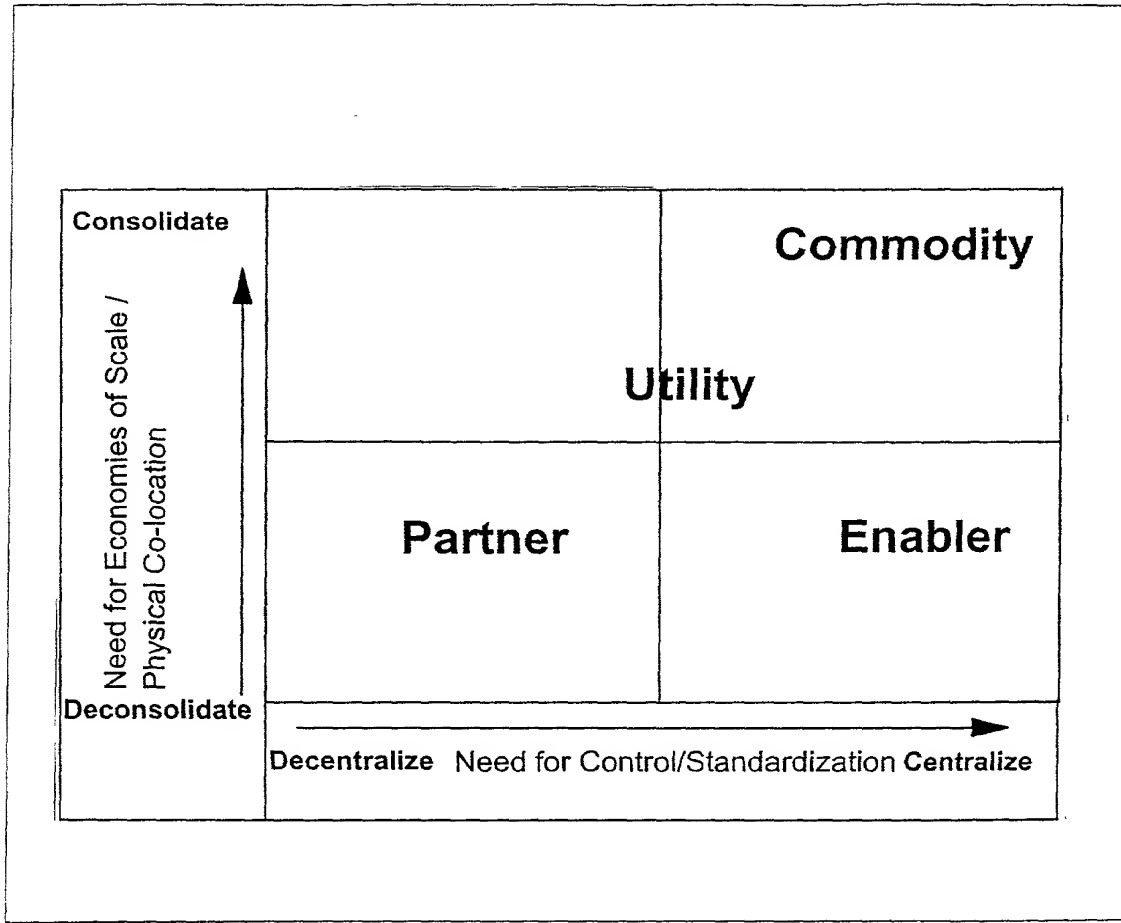


FIG. 5

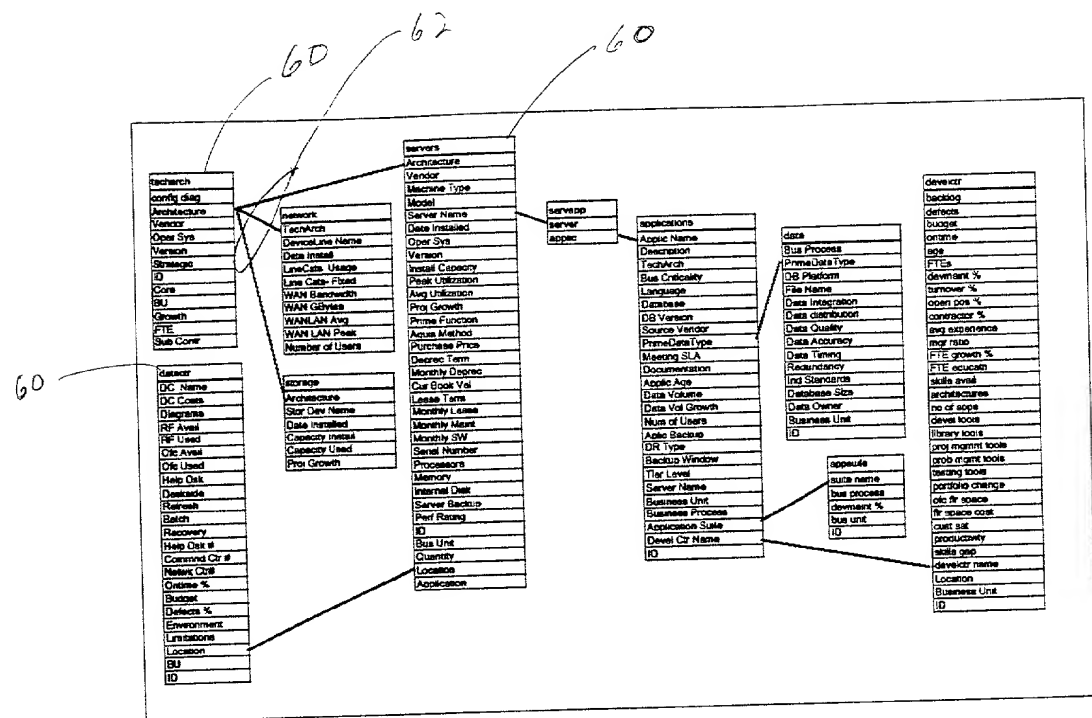


FIG. 6

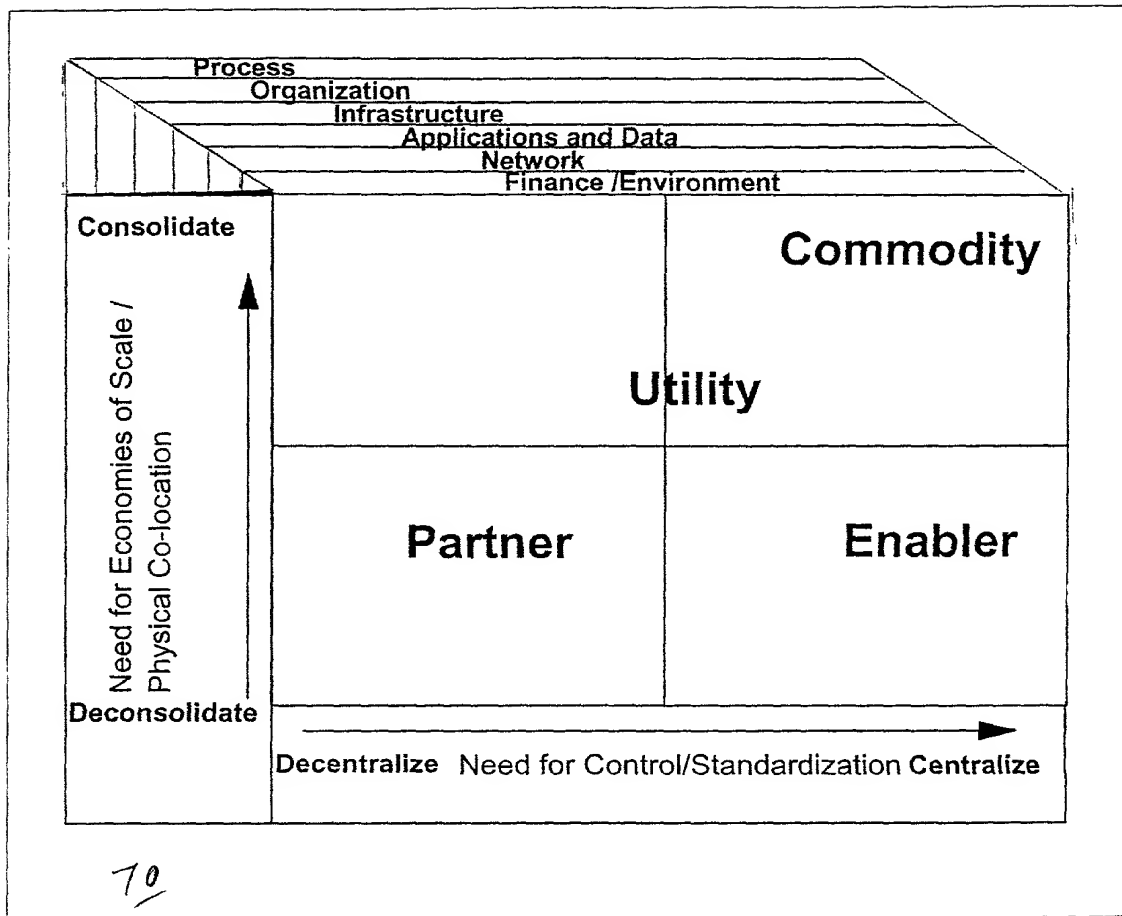
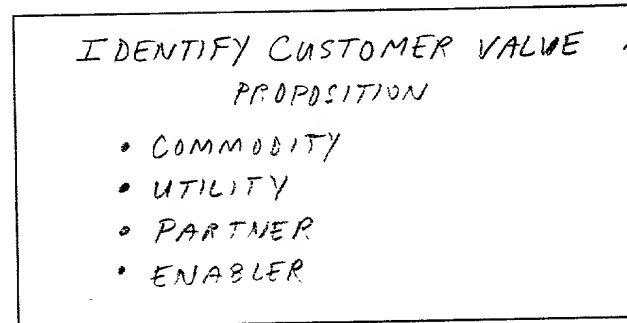


FIG. 7

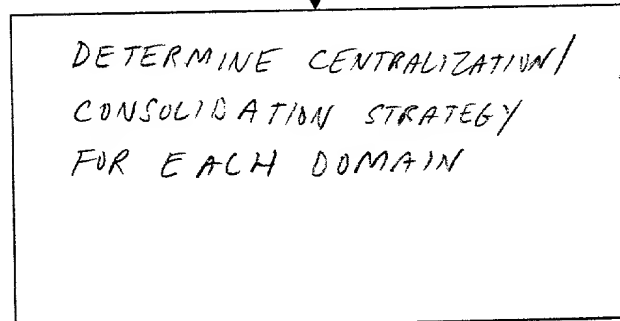
Domain	Consolidate	Deconsolidate	Centralize	Decentralize
Process	Processes executed at only one location	Processes executed at multiple locations	Activities/policies defined once	Multiple iterations of the same process
Infrastructure	Technology physically co-located	Technology at multiple locations, close to users	Maximum utilization/multiple functions on single box/architecture	Segregation by business unit/function, multiple architectures
Applications/data	Applications written/maintained from single location	Applications written/maintained by business unit	Single application to perform function	Multiple applications to perform the same function
Organization	Resources co-located in single location	Resources distributed by business unit/geography	Single, central authority	Authorities delegated to business unit
Network	Consolidated networks, multi-use, little distinction or prioritization of traffic	Multiple point to point networks with no central routing. Priority given to key business traffic	Minimal number of protocols/diversity within the architecture	Multiple protocols/networks to provide maximum flexibility
Environment	All equipment physically housed within single geography	Locations physically dispersed	All environment decision coordinated centrally	Environmental decision making process delegated by geography

F1G.8

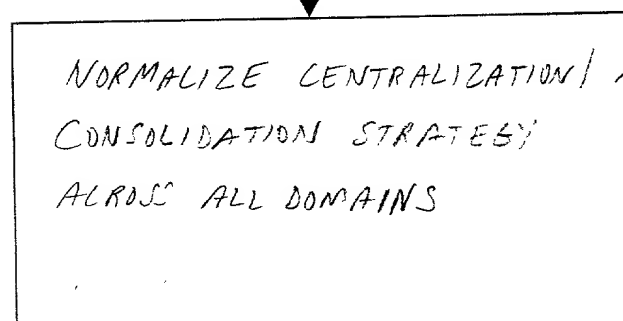
100



102



104



106

FIG. 9

0 9 8 3 7 2 8 2 0 0 6 2 2 0 3